

# BIG Header

Descriptive Header with a second line

The Author CERN, 1211 Geneva 23, Switzerland



### Abstract

Abstract text.....

Document History			
Document version	Date	Author	
1.0	10/4/2014	The Author CERN/LHCb	



## Contents

1	Introduction	1
<b>2</b>	Documentation	1



#### 1 Introduction

The typical blabla, which comes always.

#### 2 Documentation

To obtain this document as pdf, use pdflatex:

```
$> pdflatex AIDA2020-example.tex
```

The produced output file should be this pdf ....

This is an HTML reference, which is spit out when converted to pdf: ROOT project page.

For best usage and to have a sort of WYSIWYG editor I would recommend to use "Gummi" as an editor. Very good and simple. Comes with the Ubuntu software center.

An example to document code without line numbers:

```
float x = 0.0;
     x = x + 10e0;
     cout << x << endl;</pre>
     and now with line numbers:
1
      /// Some class
2
      template <typename T> class Handle {
3
4
            // Single and only data member: pointer to the underlying object
5
            T* m_element;
6
      public:
7
            Handle() : m_element(0)
                                                        {
8
            Handle(T* e) : m_element(e)
9
10
      };
```



## References

[1] S. Ponce et al., "Detector Description Framework in LHCb", International Conference on Computing in High Energy and Nuclear Physics (CHEP 2003), La Jolla, CA, 2003, proceedings.